

FIG. 2

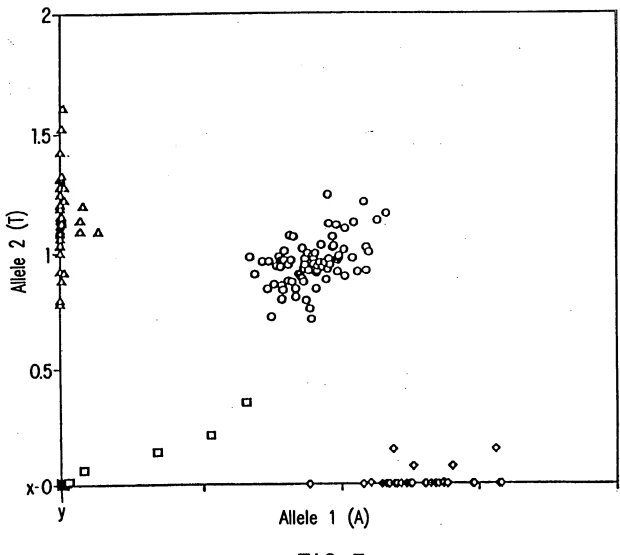
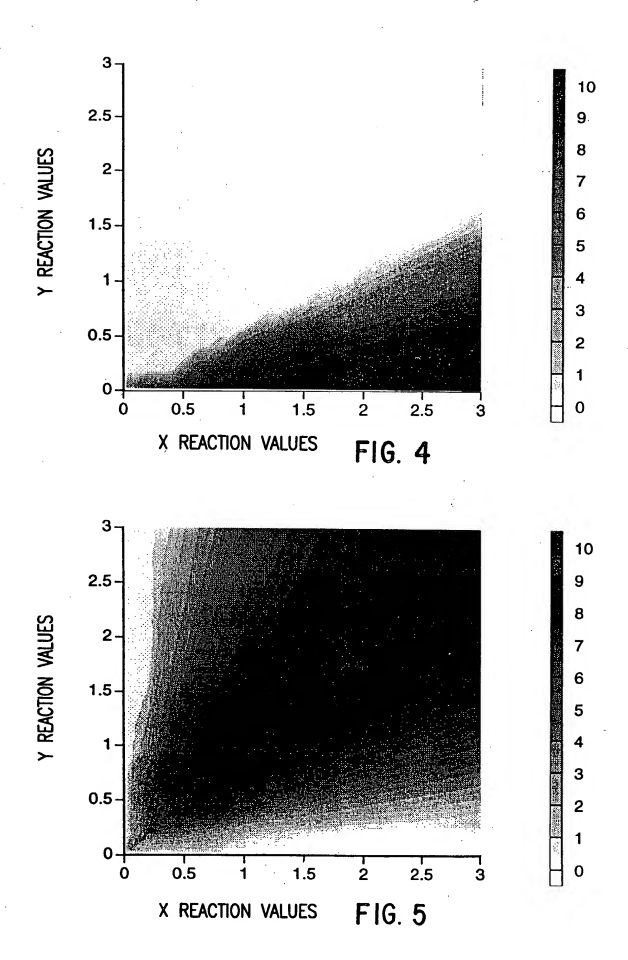
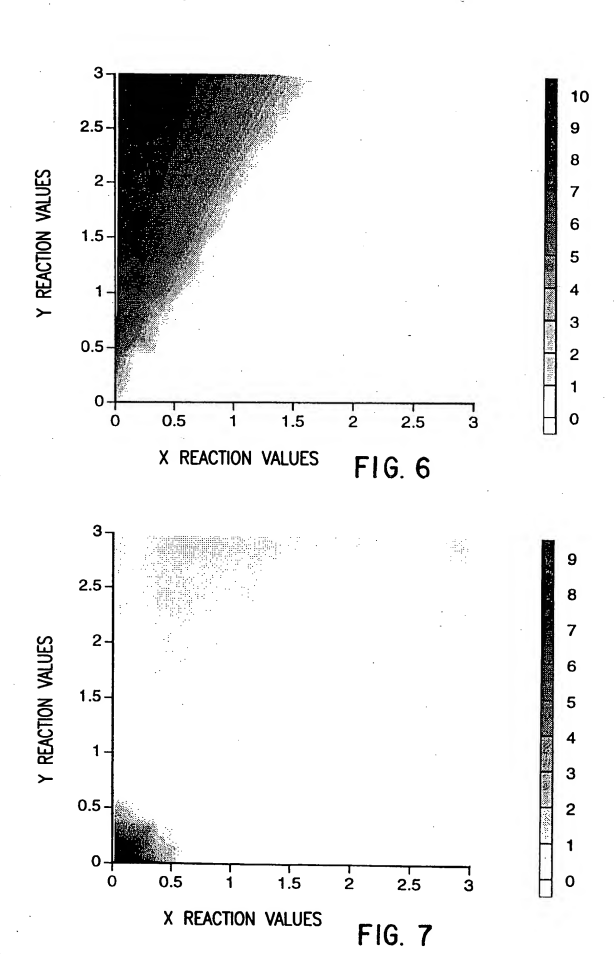


FIG. 3





LOCUS#	SUBJECT#	X-VALUE	Y-VALUE	GENOTYPE	CONF I DENCE
177	213-001	0.176	1.688	TI	8.15
177	213-002	0.11	2.303	TT	9.41
177	213-a03	0.399	0.575	CT	2.93
177	213-a04	1.02	1.492	CT	9.85
177	213-a05	0.971	1.557	CT	9.99
177	213-006	0.91	1.513	CT	10
177	213-a07	0.165	1.604	TT -	8.33
177	213-a08	1.168	0.173	cc	8.33
177	213-009	0.158	1.573	11	8.47
177	213-a10	1.429	0.046	CC	9.44
177	213-011	1.365			
177			0.047 -	CC	9.46
	213-o12	0.186	0.35	NS NS	1.93
177	213-b01	0.367	0.302	CĪ	0.03
177	213-b02	0.193	2.019	IT	8.03
177	213-b03	0.138	2.039	IT	8.97
177	213-b04	0.913	1.618	СТ	9.99
177	213-b05	0.152	2.111	TT	8.74
177	213-b06	0.308	0.261	NS	1.2
177	213-ь07	0.234	1.825	TT	7.14
177	213-b08	0.787	1.321	CT	10
177	213-609	0.746	1.481	CT	9.73
177	213-b10	1.018	1.423	CT	9.72
177	213-b11	0.897	1.775	CT	9.83
177	213-b12	1.223	0.054	CC	9.44
177	213-c01	0.308	0.513	CT	0.91
177	213-c02	1.594	0.061	CC	9.29
177	213-c03	1.487	0.046	CC	9.42
177	213-c04	0.191	1.998	TT	8.05
177	213-C05	1.395	0.053	CC	9.4
177	213-c06	0.8	1.551	СТ	9.79
177	213-c07	0.244	1.973	TT	7.08
177	213-c08	0.504	0.706	CT	4.46
177	213-c09	0.243	1.977	TT	7.11
177	213-c10	0.96	1.831	CT	9.94
177	213-c11	1.43	0.068	CC	9.27
177	213-c12	0.824	1.369	CT	10